FILE 'HOME' ENTERED AT 11:21:06 ON 26 JUL 2000

=> file medline, biosis, embase, caplus, uspatfull

COST IN U.S. DOLLARS SINCE FILE TOTAL

FULL ESTIMATED COST ENTRY SESSION 0.15 0.15

FILE 'MEDLINE' ENTERED AT 11:21:43 ON 26 JUL 2000

FILE 'BIOSIS' ENTERED AT 11:21:43 ON 26 JUL 2000

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FILE 'EMBASE' ENTERED AT 11:21:43 ON 26 JUL 2000 COPYRIGHT (C) 2000 Elsevier Science B.V. All rights reserved.

FILE 'CAPLUS' ENTERED AT 11:21:43 ON 26 JUL 2000 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2000 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATFULL' ENTERED AT 11:21:43 ON 26 JUL 2000 CA INDEXING COPYRIGHT (C) 2000 AMERICAN CHEMICAL SOCIETY (ACS)

=> s (flt4 (s) ligand) (p) antibody

L1 5 (FLT4 (S) LIGAND) (P) ANTIBODY

=> dup rem 11

PROCESSING COMPLETED FOR L1

L2 4 DUP REM L1 (1 DUPLICATE REMOVED)

=> d 12 total ibib kwic

L2 ANSWER 1 OF 4 USPATFULL

ACCESSION NUMBER: 1999:110189 USPATFULL

TITLE: Chimeric receptors as inhibitors of vascular

endothelial growth factor activity, and processes for

their production

INVENTOR(S): Davis-Smyth, Terri Lynn, Foster City, CA, United

States

Chen, Helen Hsifei, Daly City, CA, United States Presta, Leonard, San Francisco, CA, United States Ferrara, Napoleone, San Francisco, CA, United States

PATENT ASSIGNEE(S): Genentech, Inc., S. San Francisco, CA, United States

(U.S. corporation)

NUMBER DATE

PATENT INFORMATION: US 5952199 19990914 APPLICATION INFO.: US 1997-874678 19970613 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-643839, filed on 7 May

1996

DOCUMENT TYPE: Utility
PRIMARY EXAMINER: Feisee, Lila
ASSISTANT EXAMINER: Kaufman, Claire M.

LEGAL REPRESENTATE: Johnston, Sean; Vance, Dol A.Flehr Hohbach Test Albritton & Herbert LLP

NUMBER OF CLAIMS: 13
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 10 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 2658

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

DETD . . . expressing 293 cells were deprived of serum 16-18 hrs prior to

stimulation by a given factor. Cells were stimulated with FLT4 ligand (VH1.4.5; VEGF-C/VRP) at a concentration of 400 ng/ml, 50

ng/ml VEGF, or 0.5 nM PLGF for 15 minutes at 37.degree.. . . 1 ml

lysis buffer. The lysate was cleared of cellular debris and the receptors were immunoprecipitated using JTL.1, a polyclonal

antibody directed against the extracellular domain of the FLT4 receptor (see Lee et. al., Proc. Natl. Acad. Sci USA,

93:1988-1992 (1996)). The immunoprecipitates were then subjected to

western gel/blot analysis using the $4\bar{G}10$ anti-phosphotyrosine monoclonal

antibody (UBI, Lake Placid, N.Y.). Immunoreactive bands were
 visualized with an ABC kit according to manufacturers directions
(Vector

Laboratories).

L2 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2000 ACS DUPLICATE 1

ACCESSION NUMBER: 1998:471458 CAPLUS

DOCUMENT NUMBER: 129:119594

TITLE: Cloning and cDNA sequences of human FLT4 receptor

tyrosine kinase isoforms and stimulator ligand Alitalo, Kari; Aprelikova, Olga; Pajusola, Katri;

INVENTOR(S): Alitalo, Kari; Aprelikova, Olga; Pajusola, Katri; Armstrong, Elina; Korhonen, Jaana; Kaipainen, Arja

PATENT ASSIGNEE(S): Helsinki University Licensing, Ltd., Finland

SOURCE: U.S., 65 pp. Cont.-in-part of U. S. Ser. No. 959,951,

abandoned.
CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

	PATENT NO.				KIND		DATE			APPLICATION NO.				DATE				
				A	1	19980806			US 1994-340011 WO 1998-US1973 US, US, US, US, US			19941114 19980202						
SE			•	•	•	•	•	•	•		,	•	•		LU,	MC,	NL,	PT,
		9862 9720			A:		1998 2000						2624 0484:		1998 1998			
		R:	AT, IE,		CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
PRIO	RITY	APP	LN.	INFO	. :					US	19	94-3	5995: 4001: 1013:	l	1992 1994 1995	1114		

US 1994-340011 19941114 US 1995-510133 19950801 US 1996-585895 19960112 US 1996-601132 19960214 US 1996-671573 19960628 WO 1996-FI427 19960801 US 1997-795430 19970205 WO 1998-US1973 19980202

IT Antibodies

RL: ARG (Analytical reagent use); BPN (Biosynthetic preparation); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses)

(cloning and cDNA sequences of human FLT4 receptor tyrosine kinase isoforms and stimulator ligand)

L2 ANSWER 3 OF CAPLUS COPYRIGHT 2000 ACS ACCESSION NUMBER. 1997:278962 CAPLUS

DOCUMENT NUMBER: 126:247137

TITLE: VRP: a protein tyrosine kinase Flt4 ligand related to

vascular endothelial growth factor

INVENTOR(S): Lee, James; Wood, William PATENT ASSIGNEE(S): Genentech, Inc., USA

SOURCE: PCT Int. Appl., 68 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.			KIND DATE				APPLICATION NO. DATE										
	WO 9709427			A1 19970313			WO 1996-US14075 19960830											
		W:	AL,	AM,	AT,	AU,	AZ,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,	DK,
•			EE,	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,
			LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,
			RU,	SD,	SE,	SG,	SI,	SK,	TJ,	TM,	TR,	TT,	UA,	UG,	UZ,	VN,	AM,	AZ,
			BY,	KG,	ΚZ,	MD,	RU,	TJ,	TM									
		RW:	KE,	LS,	MW,	SD,	SZ,	ŪĠ,	ΑT,	BE,	CH,	DE,	DK,	ES,	FI,	FR,	GB,	GR,
			IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM			
	ΑU	9670	128		A.	1	1997	0327		Ā	J 19	96-70	0128		19960	0830		
	ΑU	7106	96		B	2	1999	0930										
	ΕP	8487	55		A.	1	1998	0624		E	P 19	96-93	31450	C	19960	0830		
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	FI	н.													
	JP	1151	4976		T	2	1999	1221		J	P 19	96-53	1131	7	19960	0830		
PRIOR	RIORITY APPLN. INFO.:									U.	s 19	95-3	491		19950	908		
										W(0 19	96-U	5140	75	19960	0830		

IT Antibodies

Monoclonal antibodies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (to VRP; VRP: protein tyrosine kinase Flt4 ligand related to vascular endothelial growth factor)

L2 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2000 ACS ACCESSION NUMBER: 1997:240615 CAPLUS

DOCUMENT NUMBER: 126:221078

TITLE: A tyrosine phosphorylation-stimulating ligand,

VEGF-C,

for the FLT4 receptor tyrosine kinase and a cDNA

encoding it

INVENTOR(S): Alitalo, Kari; Joukov, Vladimir

PATENT ASSIGNEE(S): Helsinki University Licensing Ltd. Oy, Finland;

Alitalo, Kari; Joukov, Vladimir

SOURCE: PCT Int. Appl., 183 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English

LANGUAGE: En FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

	PA	TENT NO.		KIND	DATE		APPLICATION NO.	DATE
		9705250 9705250		A2 A3	19970213 19970410		WO 1996-FI427	19960801
			CA,		NO, NZ,	US		
		RW: AT,	BE,	CH, DE	, DK, ES,	FI,	FR, GB, GR, IE, IT,	LU, MC, NL, PT,
SE								
	CA	2228248		AA	19970213		CA 1996-2228248	19960801
	ΑU	9666169		A1	19970226		AU 1996-66169	19960801
	ΑU	711578		В2	19991014			
	ΕP	842273		A2	19980520		EP 1996-925768	19960801

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R: AT,
                  , CH, DE, DK, ES, FR, GB, GR, 🌇 LI, LU, NL, SE, MC, PT,
            IE,
     JP 11510689
                          19990921
                                         JP 1996-507262
                                                           19960801
                     A 20000119
A1 19980806
     CN 1242043
                                         CN 1996-197353
                                                           19960801
                                        WO 1998-US1973
     WO 9833917
                                                           19980202
        W: AU, CA, CN, JP, NZ, US, US, US, US, US, US, US
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
SE
    AU 9862624
                     A1
                           19980825
                                         AU 1998-62624
                                                           19980202
                                        EP 1998-904842 19980202
     EP 972028
                     A1 20000119
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
PRIORITY APPLN. INFO.:
                                          US 1995-510133
                                                           19950801
                                          US 1996-585895
                                                           19960112
                                          US 1996-601132
                                                           19960214
                                          US 1996-671573
                                                           19960628
                                          US 1994-340011
                                                           19941114
                                          WO 1996-FI427
                                                           19960801
                                          US 1997-795430
                                                           19970205
                                          WO 1998-US1973
                                                           19980202
ΙT
    Antibodies
    Monoclonal antibodies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (to FLT4 ligand VEGF-C; tyrosine
        phosphorylation-stimulating ligand, VEGF-C, for FLT4
       receptor tyrosine kinase and cDNA encoding it)
=> d his
     (FILE 'HOME' ENTERED AT 11:21:06 ON 26 JUL 2000)
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, USPATFULL' ENTERED AT 11:21:43 ON
     26 JUL 2000
L1
              5 S (FLT4 (S) LIGAND) (P) ANTIBODY
              4 DUP REM L1 (1 DUPLICATE REMOVED)
L2
=> s (flt4 (s) ligand) (p) cancer
            0 (FLT4 (S) LIGAND) (P) CANCER
1.3
=> s flt4 (s) inhibitor
            5 FLT4 (S) INHIBITOR
L4
=> dup rem
ENTER L# LIST OR (END):14
PROCESSING COMPLETED FOR L4
             5 DUP REM L4 (0 DUPLICATES REMOVED)
=> d 15 total ibib kwic
    ANSWER 1 OF 5 CAPLUS COPYRIGHT 2000 ACS
ACCESSION NUMBER:
                        2000:260057 CAPLUS
DOCUMENT NUMBER:
                        132:298824
TITLE:
                      - Flt4 (VEGFR-3) as a target for tumor imaging and
                        anti-tumor therapy
INVENTOR(S):
                        Alitalo, Kari; Kaipainen, Arja; Valltola, Reija;
                        Jussila, Lotta
PATENT ASSIGNEE(S):
                       Ludwig Institute for Cancer Research, USA; Helsinki
                        University Licensing Ltd. Oy
```

PCT Int. Appl., 148 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----_____ -----WO 2000021560 A1 20000420 WO 1999-US23525 19991008

W: AU, CA, CN, JP, NO, NZ

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE

PRIORITY APPLN. INFO.:

US 1998-169079 19981009

REFERENCE COUNT: 3

(1) Alitalo, K; WO 9533772 A 1995 REFERENCE(S):

(2) Helsinki University Licensing; WO 9705250 A 1997

(3) Joukov, V; THE EMBO JOURNAL 1996, V15(2), P290

CAPLUS

ΙT Mammary gland

> (carcinoma, inhibitors; Flt4 (VEGFR-3) as a target for tumor imaging and anti-tumor therapy)

ANSWER 2 OF 5 USPATFULL

ACCESSION NUMBER: 2000:18280 USPATFULL

TITLE:

Nucleic acid sequence of senescence asssociated gene

INVENTOR(S): Funk, Walter, Hayward, CA, United States

PATENT ASSIGNEE(S):

Geron Corporation, Menlo Park, CA, United States (U.S.

corporation)

DATE NUMBER -----PATENT INFORMATION: US 6025194 20000215 US 1997-974180 19971119 (8) APPLICATION INFO.: DOCUMENT TYPE: Utility Huff, Sheela

PRIMARY EXAMINER: ASSISTANT EXAMINER: Bansal, Geetha P.

LEGAL REPRESENTATIVE: Earp, David J.; Kaster, Kevin

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1,6 LINE COUNT: 4667

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

. . . cyclin B1

H41433 302484 protein kinase C zeta

W38932 304843 heme oxygenase 2

W38689 305014 omithine decarboxylase

W39150 305149 IAP (inhibitor of apoptosis) N91919 306848 mineralocorticoid receptor

W24300 306951 retinol-binding protein I, cellular

N95176 307293 rap-1A (ras related protein)

N92931 307710. . . sapiens 5,10-methenyltetrahydrofolate synthetase

AA033966 429883 cytochrome P450 IIC8

AA034057 429925 a-1 acid glycoprotein

AA034051 429926 APC

AA033993 429934 DNA-binding protein inhibitor ID-2

T91369 116501 flk-1/KDR (VEGF receptor 2)

AA034015 430006 dermatopontin

AA026197 469275 prostaglandin-I synthase (prostacyclin synthase)

AA027039 469378 TNF initial. . . AA044619 486757 cathepsin K

AA043226 486785 plasminogen

AA045303 487092 interferon-inducible protein 1-8D

AA043718 487341 endothelin receptor

AA046659 487394 plasminogen activator inhibitor-1 (PAI-1)

AA046720 487416 IGF Binding Protein 4

AA044993 487513 connective tissue growth factor precursor

AA045364 487811 peptidyl-glycine alpha-amidating monooxygenase (PAM)

. . 488891 ubiquitin-conjugating enzyme E2-17KD (RAD6-B)

```
AA047379 488932 importin-beta
AA046892 488974 efender against cell death 1
 AA047092 488999 protein kinase C inhibitor
 AA047161 489042 CD30
 AA057189 489055 RhoG
 AA058523 489327 Human mRNA for raf oncogene
 AA058472 489366 IGF binding protein 1
 AA101829. . . AA293368 726153 Ku (70kDa subunit)
 AA397905 726506 Thrombin receptor
 AA394212 726536 tristetraproline (zinc-finger transcriptional regulator)
 AA398273 726722 tyrosine-protein kinase receptor FLT4 (VEGF3
       receptor)
             AA398424 726898 reticulin
 AA435903 728710 COUP transcription factor (V-erbA related ear-3
            protein)
 AA398782 729256 cap-binding protein eIF-4E
 AA421225. . . FHF4
 AA400276 742657 heparin-binding EGF-like growth factor
 AA411316 755032 MAD2
 AA423811 755456 IGF binding protein 2
 AA496426 755832 placental ribonuclease/angiogenin inhibitor
 AA496611 755964 natriuretic peptide receptor
 AA482111 756377 collagenase inhibitor
 AA429058 756936 monoamine oxidase
 AA496096 757144 Activin B-c chain
 AA442853 757873 P35 regulatory subunit of CDK5
 AA393689 758424 AKT (rac.
    ANSWER 3 OF 5 USPATFULL
ACCESSION NUMBER:
                       1999:155460 USPATFULL
TITLE:
                       Methods of assaying differential expression
INVENTOR(S):
                       Chenchik, Alex, Palo Alto, CA, United States
                        Jokhadze, George, Mountain View, CA, United States
                       Bibilashvilli, Robert, Moscow, Russian Federation
                       Clontech Laboratories, Inc., Palo Alto, CA, United
PATENT ASSIGNEE(S):
                        States (U.S. corporation)
                            NUMBER
                                         DATE
                       US 5994076 19991130
PATENT INFORMATION:
APPLICATION INFO.:
                       US 1997-859998 19970521 (8)
                       Utility
DOCUMENT TYPE:
PRIMARY EXAMINER:
                      Fredman, Jeffrey
LEGAL REPRESENTATIVE: Bozicevic & Reed LLP; Field, Bret E.
NUMBER OF CLAIMS:
                       17
EXEMPLARY CLAIM:
                       2 Drawing Figure(s); 1 Drawing Page(s)
NUMBER OF DRAWINGS:
                       13450
LINE COUNT:
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
                                          . . NO.144
DETD
       CCCTGTAAACATGAGAATGGGCTCGTGACA 30
TYROSINE KINASE, RECEPTOR TIE
SEQ ID NO.145
              CTACAGTGTCTATACCACCAAGAGTGATGTC
                                   31
   - SEQ ID NO.146
                     GGCTGTAAGGGTCAGACTGGTCACAGGTTA 30
TYROSINE KINASE, RECEPTOR FLT4, CLASS III
SEO ID NO.147
               CAGGTGCTTCCCAGACACTGGCGTTACT
                                   28
   - SEO ID NO.148
                      ACTCATATTACCAAGGAATAACTGGCGGGCA 31
HELIX-LOOP-HELIX PROTEIN 1R21
SEQ ID NO.149
```

. . . - SEQ ID NO.202

GGGATCAGTCCTTGAATCCCTGAATACTGCA 31

HAES-1

SEQ ID NO.203

GACTCCTGCGACCGCATCAAAGACGAATTT

30

- SEQ ID NO.204 GCTGTCGGATGATAGAGTTCAGCTCGGGA 29

DNA-BINDING PROTEIN/PLASMINOGEN ACTIVATOR INHIBITOR-1 REGULATOR SEQ ID NO.205

CCTCTTGTCATCCCACTCAGCGCCATGT

28

- SEQ ID NO.206 CTCCCGTGTAATAGCGTAGTCCAACCACAT 30

INTERFERON, GAMMA RECEPTOR SEQ ID NO.207

ACGTTCCACAGGGCCAGGTGAGCTTTCT

28

- SEQ.

L5 ANSWER 4 OF 5 USPATFULL

ACCESSION NUMBER: 1998:79002 USPATFULL

TITLE: FLT4, a receptor tyrosine kinase INVENTOR(S): Alitalo, Kari, Espoo, Finland

Aprelikova, Olga, Helsinki, Finland Pajusola, Katri, Helsinki, Finland Armstrong, Elina, Helsinki, Finland Korhonen, Jaana, Helsinki, Finland Kaipainen, Arja, Helsinki, Finland

PATENT ASSIGNEE(S): Helsinki University Licensing, Ltd., Helsinki, Finland

(non-U.S. corporation)

NUMBER DATE

PATENT INFORMATION: US 5776755 19980707 APPLICATION INFO.: US 1994-340011 19941114 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1992-959951, filed

on 9 Oct 1992, now abandoned

DOCUMENT TYPE: Utility

PRIMARY EXAMINER: Patterson, Jr., Charles L.

ASSISTANT EXAMINER: Moore, William W.

LEGAL REPRESENTATIVE: Marshall, O'Toole, Gerstein, Murray & Borun

NUMBER OF CLAIMS: 45 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 32 Drawing Figure(s); 23 Drawing Page(s)

LINE COUNT: 2570

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

SUMM The present invention also provides a cell line source for the ligand of

the FLT4 receptor tyrosine kinase. Using the conditioned medium from these cells the FLT4 ligand may be purified and cloned by using methods standard in the art. Using this conditioned medium an assay system for FLT4 ligand and dimerization

inhibitors as well as inhibitors of FLT4

signal transduction are obtained, which allow for identification and preparation of such inhibitors.

SUMM The identification of **FLT4** stimulating ligand makes it directly possible to assay for **inhibitors** of this ligand or

inhibitors of FLT4 function. Such inhibitors

are simply added to the conditioned media containing the FLT4 ligand and if they inhibit autophosphorylation, they act as FLT4 signalling inhibitors. For example, synthetic peptides may be assayed for inhibition of FLT4-ligand interaction or

FLT4 dimerization. Such putative inhibitors of

```
FLT4 and, in addition, antibodies against the LT4 ligand, per des or other compounds blocking LT4
       receptor-ligand interaction, as well as antisense oligonucleotides
       complementary to the sequence of mRNA encoding the FLT4 ligand
       are useful in the regulation of endothelial cells and in the treatment
       of diseases associated with endothelial cell function.
DETD
       The polyclonal antibodies against the FLT4 C-terminus have
       been described in Pajusola et al., of record. For immunoprecipitation,
       the supernatants were incubated for 2 hours on ice with 2 to 4 ml of
       rabbit polyclonal anti-FLT4 antiserum. About 30 ml of a 50%
       (vol/vol) solution of protein A-Sepharose (Pharmacia) in PBS was added
       and incubation was. . . at 50.degree. C. in 100 mM
2-mercaptoethanol,
       2% SDS, 62.5 mM Tris-HCl pH 6.7 with occasional agitation and restained
       with anti-FLT4 antibodies (1:1000 dilution) followed by
       staining with peroxidase-conjugated swine anti-rabbit antibodies
(1:1000
       dilution, Dako, P217). As a positive control for the tyrosine
       phosphorylation of FLT4, anti-FLT4
       immunoprecipitates from the FLT4 expressing NIH3T3 cells
       treated with 100 mM of the tyrosyl phosphatase inhibitor
       sodium pervanadate (PerVO4) for 20 minutes were used. Treatment of
cells
       with Sodium pervanadate was done by addition of 100. . . CO.sub.2.
       That procedure resulted in the generation of the peroxidized form of
       vanadate (vanadyl hydroperoxide), which is a very potent
     inhibitor of the protein tyrosine phosphatases in living cells.
     ANSWER 5 OF 5 CAPLUS COPYRIGHT 2000 ACS
ACCESSION NUMBER: 1997:776257 CAPLUS
DOCUMENT NUMBER:
                         128:47303
TITLE:
                         Chimeric forms of vascular endothelial growth factor
                         receptor proteins as novel inhibitors of vascular
                         endothelial growth factor activity
INVENTOR(S):
                         Davis-Smyth, Terri Lynn; Chen, Helen Hsifei; Presta,
                         Leonard; Ferrara, Napoleone
                        Genentech, Inc., USA; Davis-Smyth, Terri Lynn; Chen,
PATENT ASSIGNEE(S):
                         Helen Hsifei; Presta, Leonard; Ferrara, Napoleone
                       PCT Int. Appl., 62 pp. CODEN: PIXXD2
SOURCE:
                       Patent
DOCUMENT TYPE:
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO. KIND DATE APPLICATION NO. DATE
WO 9744453 A1 19971127 WO 1997-US7694 19970506
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ,
             VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
             ML, MR, NE, SN, TD, TG
    AU 9730604
                     A1 19971209
                                          AU 1997-30604
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    AU 717112
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     AU 71/112 B2 20000316
EP 907733 A1 19990414 EP 1997-925475 19970506
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
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                      A
                                           US 1997-874678
     US 5952199
                            19990914
                                                            19970613
PRIORITY APPLN. INFO.:
                                           US 1996-643839 19960507
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Proteins (specific proteins and subclasses)

WO 1997-US7694

19970506

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BIOL (Biological ddy); PREP (Preparation) (gene FLT4, fusion products with Ig-like ligand-binding domains of VEGF receptors; chimeric forms of vascular endothelial growth factor receptor proteins as novel inhibitors of vascular endothelial growth factor activity)

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

FULL ESTIMATED COST

ENTRY 23.74

SESSION 23.89

STN INTERNATIONAL LOGOFF AT 11:26:03 ON 26 JUL 2000

112 2 Le Sylvito etit
- Contenei & "
int never

09313299results

SEQ ID NO: 3 amino acids 21-49

```
RESULT
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Y22320
ΙD
     Y22320 standard; Protein; 419 AA.
XX
AC
     Y22320;
XX
     22-SEP-1999 (first entry)
DТ
XX
DE
     Full length human VEGF2 protein sequence.
XX
KW
     VEGF2; vascular endothelial growth factor 2; angiogenesis; bone damage;
KW
     endothelial cell proliferation; tissue damage; therapy.
XX
os
     Homo sapiens.
XX
     US5932540-A.
PN
XX
     03-AUG-1999.
PD
XX
PF
     24-DEC-1997;
                   97US-0999811.
XX
PR
     24-DEC-1997;
                    97US-0999811.
PR
     08-MAR-1994;
                    94US-0207550.
     06-JUN-1995;
                    95US-0465968.
PR
XX
PA
     (HUMA-) HUMAN GENOME SCI INC.
XX
PΙ
     Cao L, Hu J, Rosen CA;
XX
DR
     WPI; 1999-443606/37.
DR
    N-PSDB; X84837.
XX
PT
     Vascular endothelial growth factor 2 for wound healing and vascular
PT
     repair
XX
PS
     Claim 1; Fig 1; 49pp; English.
XX
     This sequence is the vascular endothelial growth factor 2 (VEGF2),
CC
CC
     of the invention. The isolated polypeptide is useful for stimulating
CC
     angiogenesis, by promoting the proliferation of endothelial cells, for
CC
     the treatment of a wound, or for the treatment of tissue or bone damage.
XX
     Sequence 419 AA;
SO
 Query Match 100.0%; Score 145; DB 20; Length 419; Best Local Similarity 100.0%; Pred. No. 1.2e-13;
 Matches 29; Conservative
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                                                                0; Gaps
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Qу
       1 GPREAPAAAAAFESGLDLSDAEPDAGEAT 29
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       21 gpreapaaaaafesgldlsdaepdageat 49
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RESULT 2
US-09-042-105-2
; Sequence 2, Application US/09042105
; Patent No. 6040157
; GENERAL INFORMATION:
; APPLICANT: HU, JING-SHAN
; APPLICANT: ROSEN, CRAIG A.
; APPLICANT: CAO, LIANG
```

```
TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR 2
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
;
       ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX
       STREET: 1100 NEW YORK AVENUE
      CITY: WASHINGTON STATE: DC
      COUNTRY: USA
      ZIP: 20005
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/09/042,105
      FILING DATE: HEREWITH
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/207,550
      FILING DATE: 8-MAR-1994
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/465,968
      FILING DATE: 06-JUN-1995
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: TO BE ASSIGNED
      FILING DATE: 24-DEC-1997
      CLASSIFICATION:
    ATTORNEY/AGENT INFORMATION:
      NAME: ERIC K. STEFFE
      REGISTRATION NUMBER: 36,688
      REFERENCE/DOCKET NUMBER: 1488.1000003/EKS
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202)371-2600
      TELEFAX: (202)371-2540
 INFORMATION FOR SEO ID NO: 2:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 419 amino acids
     TYPE: amino acid
     TOPOLOGY: linear
    MOLECULE TYPE: protein
US-09-042-105-2
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Sequence Comparison B

SEQ ID NO: 3 amino acids 1-157

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RESULT
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    Y22320 standard; Protein; 419 AA.
XX
AC
     Y22320;
XX
     22-SEP-1999 (first entry)
DТ
XX
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DE
XX
KW
     VEGF2; vascular endothelial growth factor 2; angiogenesis; bone damage;
KW
     endothelial cell proliferation; tissue damage; therapy.
XX
os
     Homo sapiens.
XX
PN
     US5932540-A.
XX
PD
     03-AUG-1999.
XX
ΡF
     24-DEC-1997;
                   97US-0999811.
XX
PR
     24-DEC-1997;
                   97US-0999811.
PR
     08-MAR-1994;
                   94US-0207550.
PR
     06-JUN-1995;
                   95US-0465968.
XX
PA
     (HUMA-) HUMAN GENOME SCI INC.
XX
PΤ
    Cao L, Hu J, Rosen CA;
XX
    WPI; 1999-443606/37.
DR
     N-PSDB; X84837.
DR
XX
PΤ
     Vascular endothelial growth factor 2 for wound healing and vascular
РΤ
     repair
XX
    Claim 1; Fig 1; 49pp; English.
PS
XX
CC
    This sequence is the vascular endothelial growth factor 2 (VEGF2),
    of the invention. The isolated polypeptide is useful for stimulating
CC
CC
    angiogenesis, by promoting the proliferation of endothelial cells, for
CC
    the treatment of a wound, or for the treatment of tissue or bone damage.
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Qу
         Db
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Sequence Comparison C SEQ ID NO: 3 amino acids 21-157

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XX
    24-DEC-1997; 97US-0999811.
PR
PR
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                  97US-0999811.
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    08-MAR-1994;
                  94US-0207550.
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    06-JUN-1995;
                  95US-0465968.
XX
PA
    (HUMA-) HUMAN GENOME SCI INC.
XX
PI
    Cao L, Hu J, Rosen CA;
XX
    WPI; 1999-443606/37.
DR
    N-PSDB; X84837.
DR
XX
PT
    Vascular endothelial growth factor 2 for wound healing and vascular
PT
    repair
XX
PS
    Claim 1; Fig 1; 49pp; English.
XX
CC
    This sequence is the vascular endothelial growth factor 2 (VEGF2),
CC
    of the invention. The isolated polypeptide is useful for stimulating
    angiogenesis, by promoting the proliferation of endothelial cells, for
CC
CC
    the treatment of a wound, or for the treatment of tissue or bone damage.
XX
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     141 gkefgvatntffkppcv 157
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                 94US-0207550.
PR
    06-JUN-1995;
                95US-0465968.
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ΡI
    Cao L, Hu J, Rosen CA;
XX
DR
    WPI; 1999-443606/37.
DR
    N-PSDB; X84837.
XX
PT
    Vascular endothelial growth factor 2 for wound healing and vascular
PT
XX
PS
    Claim 1; Fig 1; 49pp; English.
XX
    This sequence is the vascular endothelial growth factor 2 (VEGF2),
CC
CC
    of the invention. The isolated polypeptide is useful for stimulating
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    angiogenesis, by promoting the proliferation of endothelial cells, for
CC
    the treatment of a wound, or for the treatment of tissue or bone damage.
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Qу
     361 CSCYRRPCTNRQKACEPGFSYSEEVCRCVPSYWKRPQMS 399
        Db
     381 cscyrrpctnrqkacepgfsyseevcrcvpsywqrpqms 419
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09313 299

SEQ ID NO: 3 21-49 RESULT W13833 W13833 standard; Protein; 419 AA. ΤD XX AC W13833; XX DT 05-JUN-1997 (first entry) XX DE Human vascular endothelial growth factor-related protein VRP. XX KW Vascular endothelial growth factor-releated protein; VRP; VEGF; KW receptor protein tyrosine kinase; Flt4; signal transduction; KW wound healing; vulnerary; rheumatoid arthritis; Kaposi's sarcoma; KW therapy; diagnosis; angiogenesis; monoclonal antibody. XXO\$ Homo sapiens. XX FΗ Kev Location/Qualifiers FTPeptide 1..20 /label= Sig_peptide FTFT Protein 20..419 /label= Mat_protein FT Misc-difference 114 FT FT /note= "deduced residue from nucleotide sequence FT is tyrosine" XXPN WO9709427-A1. XXPD 13-MAR-1997. XX PF 30-AUG-1996; 96WO-US14075. XX PR 08-SEP-1995; 95US-0003491. XX PA (GETH) GENENTECH INC. XX ΡI Lee J, Wood W; XX DR WPI; 1997-192902/17. N-PSDB; T59929. DR XXPTHuman protein similar to vascular endothelial growth factor - used PTto treat e.g. wounds, tumours, rheumatoid arthritis, Kaposi's РΤ sarcoma etc. XXPS Claim 6; Fig 1A-D; 68pp; English. XXCC A human vascular endothelial growth factor (VEGF)-related protein CC (VRP) (W13833) has been identified that binds to, and stimulates the phosphorylation of, the receptor tyrosine kinase Flt4. It is CC CC postulated to be a third member of the VEGF protein family. Its CC amino acid sequence was deduced from a cDNA clone (T59929) obtd. CC from a glioma G61 library. Recombinant VRF can be produced in CC transformed host cells and used: to promote growth of vascular and CC lymph endothelial cells; to stimulate phosphorylation of the CC tyrosine kinase domain of a Flt4 receptor; as a diagnostic; as an CC additive to cell cultures; to screen for (ant)agonists: and to CC raise monoclonal antibodies used to treat conditions associated CC with excessive neovascularisation or vascular permeability. VRP CC may make it possible to avoid coronary by-pass surgery by CC stimulating growth of the collateral circulation. XXSO Sequence 419 AA; Query Match 100.0%; Score 145; DB 18; Length 419; 100.0%; Pred. No. 1.2e-13; Best Local Similarity 0; Mismatches 0;

Indels

0; Gaps

Matches 29; Conservative

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; Sequence 2, Application US/08999811
; Patent No. 5932540
  GENERAL INFORMATION:
     APPLICANT: HU, JING-SHAN
     APPLICANT: ROSEN, CRAIG A.
     APPLICANT: CAO, LIANG
     TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR 2 NUMBER OF SEQUENCES: 15
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX
      STREET: 1100 NEW YORK AVENUE
      CITY: WASHINGTON
      STATE: DC
       COUNTRY: USA
      ZIP: 20005
     COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/999,811
      FILING DATE: HEREWITH
      CLASSIFICATION:
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/207,550
      FILING DATE: 8-MAR-1994
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/465,968
      FILING DATE: 06-JUN-1995
    ATTORNEY/AGENT INFORMATION:
     NAME: MARKOWICZ, KAREN R.
      REGISTRATION NUMBER: 36,351
      REFERENCE/DOCKET NUMBER: 1488.1000004
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202)371-2600
      TELEFAX: (202)371-2540
  INFORMATION FOR SEQ ID NO: 2:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 419 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-999-811-2
  Query Match 100.0%; Score 145; DB 2; Length 419; Best Local Similarity 100.0%; Pred. No. 4.7e-14;
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     13-JAN-1998 (first entry)
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XX
KW
     Foetal liver kinase 1 binding protein; human; flk-1bp;
     receptor tyrosine kinase; vasculogenesis; angiogenesis;
KW
ΚW
     wound healing; tumour; therapy; antagonist; antibody.
XX
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FT
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XX
     WO9717442-A1.
PN
XX
PD
    15-MAY-1997.
XX
PF
     05-NOV-1996;
                   96WO-US17584.
XX
     08-NOV-1995;
                   95US-0554374.
PR
XX
     (IMMV ) IMMUNEX CORP.
PA
XX
PΙ
    Lyman SD;
XX
     WPI; 1997-281031/25.
DR
    N-PSDB; T68811.
DR
XX
РΤ
     DNA encoding a human foetal liver kinase 1 binding protein - used
PT
     to treat conditions with insufficient protein, deliver agents to
PT
     cells and identify antagonists to treat protein-mediated conditions
XX
PS
     Claim 1; Page 30-32; 43pp; English.
XX
     This polypeptide comprises a human foetal liver kinase 1 binding
CC
CC
     protein (flk-lbp) (see W17837) that binds to the receptor tyrosine
     kinase flk-1 expressed on vascular endothelial and other cells.
CC
СÇ
     The mature flk1-bp can be secreted from host cells transformed with
     an expression vector including an isolated flk-1bp cDNA clone (see
CC
CC
     T68811). Flk-1bp can be used to isolate cells to which it binds,
CC
     for use in studying the roles of such cells and of flk-1 in
CC
     vasculogenesis and angiogenesis. Angiogenesis inhibition or
     increased vascularisation may be clinically desirable (e.g. to
CC
CC
     suppress solid tumour growth or in wound healing, respectively).
CC
     The flk-lbp can be administered to treat conditions with defective
     or insufficient flk-1. Polypeptides may also act as carriers to
CC
CC
     deliver diagnostic/therapeutic agents to cells to which flk1-bp
CC
     binds, to generate antibodies, and to identify flk-lbp antagonists
CC
     useful for treating flk-lbp mediated conditions.
XX
SQ
               419 AA;
     Sequence
                         99.0%; Score 721; DB 18; Length 419;
  Best Local Similarity 99.3%; Pred. No. 2.2e-74;
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Οv
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         11111111111111
Db
     141 gkefgvatntffkppcv 157
RESULT
Y22320
    Y22320 standard; Protein; 419 AA.
TD
XX
    Y22320;
AC
XX
DT
    22-SEP-1999 (first entry)
XX
DE
    Full length human VEGF2 protein sequence.
XX
KW
    VEGF2; vascular endothelial growth factor 2; angiogenesis; bone damage;
KW
    endothelial cell proliferation; tissue damage; therapy.
XX
OS
    Homo sapiens.
XX
PN
    US5932540-A.
XX
PD
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    24-DEC-1997;
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PR
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                  97US-0999811.
PR
    08-MAR-1994;
                  94US-0207550.
PR
    06-JUN-1995;
                  95US-0465968.
XX
PA
    (HUMA-) HUMAN GENOME SCI INC.
XX
ΡI
    Cao L, Hu J, Rosen CA;
XX
    WPI; 1999-443606/37.
DR
    N-PSDB; X84837.
DR
XX
PT
    Vascular endothelial growth factor 2 for wound healing and vascular
PT
    repair
XX
PS
    Claim 1; Fig 1; 49pp; English.
XX
CC
    This sequence is the vascular endothelial growth factor 2 (VEGF2),
CC
    of the invention. The isolated polypeptide is useful for stimulating
CC
    angiogenesis, by promoting the proliferation of endothelial cells, for
CC
    the treatment of a wound, or for the treatment of tissue or bone damage.
XX
SO
    Sequence 419 AA;
                                                  Length 419;
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 Best Local Similarity 99.3%; Pred. No. 2.2e-74;
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      61 YKCQLRKGGWQHNREQANLNSRTEETIKFAAAHTNTEILKSIDNEWRKTQCMPREVCIDV 120
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         Db
      81 ykcqlrkggwqhnreqanlnsrteetikfaaahynteilksidnewrktqcmprevcidv 140
Qу
     121 GKEFGVATNTFFKPPCV 137
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     141 gkefgvatntffkppcv 157
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US-08-999-811-2
; Sequence 2, Application US/08999811; Patent No. 5932540
  GENERAL INFORMATION:
    APPLICANT: HU, JING-SHAN
    APPLICANT: ROSEN, CRAIG A.
    APPLICANT: CAO, LIANG
    TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR 2 NUMBER OF SEQUENCES: 15
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX
      STREET: 1100 NEW YORK AVENUE
      CITY: WASHINGTON
      STATE: DC
      COUNTRY: USA
      ZIP: 20005
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/999,811
      FILING DATE: HEREWITH
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/207,550
      FILING DATE: 8-MAR-1994
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/465,968
      FILING DATE: 06-JUN-1995
    ATTORNEY/AGENT INFORMATION:
      NAME: MARKOWICZ, KAREN R.
      REGISTRATION NUMBER: 36,351
      REFERENCE/DOCKET NUMBER: 1488.1000004
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202)371-2600
      TELEFAX: (202)371-2540
  INFORMATION FOR SEQ ID NO: 2:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 419 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-999-811-2
                        99.0%; Score 721; DB 2; Length 419;
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 Matches 136; Conservative
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                                                1; Indels
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; Sequence 8, Application US/08795430 ; Patent No. 6130071
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GENERAL INFORMATION:
    APPLICANT: Alitalo, Kari
    APPLICANT: Joukov, Vladimir
    TITLE OF INVENTION: Vascular Endothelial Growth Factor C (VEGF-C)
TITLE OF INVENTION: Protein and Gene, Mutants Thereof, and Uses Thereof
    NUMBER OF SEQUENCES: 57
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
      STREET: 6300 Sears Tower, 233 South Wacker Drive
     CITY: Chicago
STATE: Illinois
     COUNTRY: United States of America
     ZIP: 60606-6402
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      FILING DATE: 01-AUG-1996
    PRIOR APPLICATION DATA:
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      FILING DATE: 28-JUN-1996
    PRIOR APPLICATION DATA:
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      FILING DATE: 14-FEB-1996
    PRIOR APPLICATION DATA:
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      FILING DATE: 12-JAN-1996
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      FILING DATE: 01-AUG-1995
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     APPLICATION NUMBER: 08/340,011
      FILING DATE: 14-NOV-1994
    ATTORNEY/AGENT INFORMATION:
     NAME: Gass, David A.
      REGISTRATION NUMBER: 38,153
      REFERENCE/DOCKET NUMBER: 28967/33691
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 312/474-6300
      TELEFAX: 312/474-0448
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      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-795-430-8
                        99.7%; Score 2228; DB 3; Length 419;
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                                                          0; Gaps
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Qу
         Db
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Qу
         81 YKCQLRKGGWQHNREQANLNSRTEETIKFAAAHYNTEILKSIDNEWRKTQCMPREVCIDV 140
Db
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         Db
     201 ISFANHTSCRCMSKLDVYRQVHSIIRRSLPATLPQCQAANKTCPTNYMWNNHICRCLAQE 260
     241 DFMFSSDAGDDSTDGFHDICGPNKELDEETCQCVCRAGLRPASCGPHKELDRNSCQCVCK 300
Qy
         261 DFMFSSDAGDDSTDGFHDICGPNKELDEETCQCVCRAGLRPASCGPHKELDRNSCOCVCK 320
     301 NKLFPSQCGANREFDENTCQCVCKRTCPRNQPLNPGKCACECTESPQKCLLKGKKFHHQT 360
Qу
         Db
     321 NKLFPSQCGANREFDENTCQCVCKRTCPRNQPLNPGKCACECTESPQKCLLKGKKFHHQT 380
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Qу
         381 CSCYRRPCTNRQKACEPGFSYSEEVCRCVPSYWKRPQMS 419
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RESULT
US-08-999-811-2
; Sequence 2, Application US/08999811
; Patent No. 5932540
; GENERAL INFORMATION:
    APPLICANT: HU, JING-SHAN APPLICANT: ROSEN, CRAIG A.
    APPLICANT: CAO, LIANG
    TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR 2 NUMBER OF SEQUENCES: 15
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX
      STREET: 1100 NEW YORK AVENUE
      CITY: WASHINGTON
      STATE: DC
      COUNTRY: USA
      ZIP: 20005
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/999,811
      FILING DATE: HEREWITH
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/207,550
      FILING DATE: 8-MAR-1994
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: US 08/465,968
      FILING DATE: 06-JUN-1995
    ATTORNEY/AGENT INFORMATION:
     NAME: MARKOWICZ, KAREN R.
      REGISTRATION NUMBER: 36,351
     REFERENCE/DOCKET NUMBER: 1488.1000004
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202)371-2600
      TELEFAX: (202)371-2540
  INFORMATION FOR SEQ ID NO: 2:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 419 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-999-811-2
 Query Match 99.5%; Score 2224; DB 2; Length 419; Best Local Similarity 99.5%; Pred. No. 1.3e-192;
 Matches 397; Conservative 1; Mismatches 1; Indels
                                                           0; Gaps
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Qν
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        21 GPREAPAAAAAFESGLDLSDAEPDAGEATAYASKDLEEQLRSVSSVDELMTVLYPEYWKM 80
Db
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Qν
        81 YKCQLRKGGWQHNREQANLNSRTEETIKFAAAHYNTEILKSIDNEWRKTQCMPREVCIDV 140
Db
     121 GKEFGVATNTFFKPPCVSVYRCGGCCNSEGLQCMNTSTSYLSKTLFEITVPLSQGPKPVT 180
Qу
        Db
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Qу
     181 ISFANHTSCRCMSKLDVYRQVHSIIRRSLPATLPQCQAANKTCPTNYMWNNHICRCLAQE 240
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Db
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        Db
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Qу
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RESULT
US-09-042-105-18
; Sequence 18, Application US/09042105
; Patent No. 6040157
  GENERAL INFORMATION:
    APPLICANT: HU, JING-SHAN
APPLICANT: ROSEN, CRAIG A.
APPLICANT: CAO, LIANG
    TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR 2
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
     ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX
      STREET: 1100 NEW YORK AVENUE
     CITY: WASHINGTON STATE: DC
     COUNTRY: USA
     ZIP: 20005
    COMPUTER READABLE FORM:
     MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
     APPLICATION NUMBER: US/09/042,105
      FILING DATE: HEREWITH
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/207,550
      FILING DATE: 8-MAR-1994
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: US 08/465,968
      FILING DATE: 06-JUN-1995
      CLASSIFICATION:
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: TO BE ASSIGNED
      FILING DATE: 24-DEC-1997
      CLASSIFICATION:
    ATTORNEY/AGENT INFORMATION:
     NAME: ERIC K. STEFFE
      REGISTRATION NUMBER: 36,688
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REFERENCE/DOCKET NUMBER: 1488.1000003/EKS
    TELECOMMUNICATION INFORMATION:
     TELEPHONE: (202)371-2600
TELEFAX: (202)371-2540
  INFORMATION FOR SEQ ID NO: 18:
   SEQUENCE CHARACTERISTICS:
     LENGTH: 419 amino acids
     TYPE: amino acid
     STRANDEDNESS:
     TOPOLOGY: linear
   MOLECULE TYPE: protein
US-09-042-105-18
 Query Match 99.5%; Score 2224; DB 3; Length 419; Best Local Similarity 99.5%; Pred. No. 1.3e-192;
 Matches 397; Conservative
                        1; Mismatches
                                       1; Indels
                                                    0; Gaps
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Db
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